HISTORY KEPT YES ☐ NO ⊠	ILLINOIS HIGHWAY INFORMATION SYSTEM STRUCTURE INFORMATION AND PROCEDURE MANUAL				
NBIS REQUIRED YES ☐ NO ☒	ITEM NAME	BEARING COUNT - CLOSED JOINT		ITEM NO. PAGE EFF. DATE	505 1 of 1 07/01/02
		ISIS	MMIS		
RESPONSIBLE FOR UPDATE	N/A		District	Maintenance	/Operations
STRUCTURES	N/A		State		
UPDATE SCREENS	N/A		(6) Inve	entory	
INQUIRY SCREENS	(9) MMIS Inve	entory	(8) Inve	entory	

## **DESCRIPTION AND PURPOSE OF ITEM**

This field records the number of bearings under closed joints.

"Closed" is defined as not exposed to the elements. Preformed joint seals or neoprene joints <u>are</u> present. Up to three different types of bearings under closed joints may be recorded. The numbers entered must coincide with the order of bearing types entered under Item 505A, Bearing Type – Closed Joint.

If more than three types of bearings exist, enter the most numerous types.

## **CODE AND SCREEN ENTRY INSTRUCTIONS**

A three-digit field, right justified.

This item can accommodate the count of three types of bearings under "closed" joints by making three separate entries of up to three digits.

Enter the number in the appropriate spaces provided leaving leading spaces blank.

Leave blank if not applicable.

## **EXAMPLE**:

Structure 083-0010 has ten fixed steel and ten Elastomeric Type 1 bearings under closed joints.

Two lines of entry are made for Item 505, Bearing Count – Closed Joint:

First line - 10 (for fixed steel)

Second line - 10 (for Elastomeric Type 1)

Third line - leave blank

NOTE: See order of bearing types in Item 505A.